## **Dr. Akhtar Rasool Asif**



***Cell No***: 00923485986296

**Availability: Immediate**

**dabbiObjective**

To pursue a challenging career in a prestigious organization having attractive working environment, prospects of learning and growth, in-line with educational qualification, skill, proficiency and experience and to utilize my capabilities to the fullest to improve and excel.

***dabbi*Academic Qualifications**

**M.Phil (Theriogenology) 3.34/4 CGPA**

**University Of Agriculture,Faisalabad**

**Doctor Of Veterinary Medicine(DVM) 2005-09**

**Gomal College Of Veterinary Sciences,Gomal University,**

**Dera Ismail Khan**

**3.0/4 CGPA (60%)**

# Degree Year Marks Percentage Board/University

**F.sc 2002-04 629/1100 57% BISE Faisalabad**

**Matric 2001 549/850 63% BISE Faisalabad**

***dabbi*Personal Detail**

**Father’s Name : Ghulam Rasool**

**Date of Birth : 04-12-1986**

**N.I.C # : 33202-6065030-1**

**Domicile : Jhang (Punjab)**

**Religion : Islam**

**Gender : Male**

**Nationality : Pakistani**

**Marital Status : Single**

**Email Address :** [**akhtaraura@yahoo.com**](mailto:akhtaraura@yahoo.com)

Publication:

1. **Asif, Akhtar Rasool**, Sumayyah Qadri, Hafiz Ishfaq Ahmad, Muhammd Awais, Xiaoyong Du. **Immune Adaptive Genetic Positive Selection of IL-33 in Domestic Chinese Goats**(**Accepted)** Ecology Evolution.
2. **Asif, Akhtar Rasool**, et al. "Genetic Signature of Strong Recent Positive Selection at IL-32 Gene in Goat." *Asian-Australasian journal of animal sciences* (2016).
3. **Asif, Akhtar Rasool**, et al. "SINGLE NUCLEOTIDE POLYMORPHISMS IN DRB1, IGF1 AND ILs ASSOCIATED WITH FECAL EGG COUNT CONFERS RESISTANCE AGAINST Haemonchus contortus INFECTION IN GOATS." *Pakistan Journal of Agricultural Sciences* 53.4 (2016): 963-970.
4. **Asif, Akhtar Rasool**, et al. "ROLE OF CYTOKINES AND CORRELATED CELLS IN HOST IMMUNITY AGAINST NEMATODE IN RUMINANTS."

*dabbi*Experience

* Two year work as a research associate in the project of PSF University Agriculture Faisalabad Pakistan.
* One year work as a Veterinary officer trainer under NIP.
* Well known about computer M. S. Word &Excel.
* Cell culture.
* Elisa.
* Molecular work in immunity of goat against gastrointestinal nematode.
* DNA extraction
* PCR
* Single nucleotide polymorphism
* Association study
* R software
* Sass
* Plink